

## Virtual fieldwork skills summary and content focus

### Murray-Darling

<b>MURRAY DARLING</b>	<b>GEOSPATIAL SKILLS</b>	<b>GENERAL SKILLS</b>	<b>CONTENT FOCUS</b>
2. Comparing the Murray-Darling with world rivers	Interpret a map of the world's longest rivers	Think about factors affecting river length	Rivers
3. The flow of water in the Murray and Darling Rivers	Interpret a flow line map	Interpret a flow line map of discharge levels within the Murray-Darling Basin	River flow
4. How does the Murray water flow vary over time?	Interpret a line graph	Interpret a line graph showing flow in the Murray River, 1902-1987	Variations in river flow over time
5. What is the Murray-Darling Basin like?	Identifying features within a river basin	Linking photographs of features to a map	Geographic characteristic variations within the Murray-Darling Basin
6. The Murray-Darling vary regulated rivers	Create a table and graph of average flow in the Murray River	Interpret a line graph	Average river flows over time
7. Regulated stretches of the Murray and Darling Rivers	Create a field sketch	Learn about different ways water is managed in the Murray-Darling Basin	Water use and management
8. Source of the Murray and Darling Rivers	Identifying variations in geographic characteristics at 3 locations along the Murray River	Interpreting photographs	Geographic characteristics within the Murray-Darling Basin
9. Closing the Murray's mouth	Create a map using drawing tools	Interpreting an aerial photograph	River processes